Project Title

Student Name:	
Register No & NMID:	
Department:	
College / University:	

Agenda

- 1. Problem Statement
- 2. Project Overview
- 3. End Users
- 4. Tools and Technologies
- 5. Portfolio Design and Layout
- 6. Features and Functionality
- 7. Results and Screenshots
- 8. Conclusion
- 9. GitHub Link

Problem Statement

- Explain the real-world problem
- Why this project is needed
- Challenges faced without solution

Project Overview

- Short summary of the project
- Purpose and scope
- Key objectives

End Users

- Who will use this project?
- Example: Students, Developers, Companies
- Benefits to users

Tools and Technologies

Languages: HTML, CSS, JavaScript
Frameworks: Bootstrap, React
Platforms: VS Code, GitHub

Portfolio Design and Layout

- Homepage design
- Sections: About Me, Projects, Skills, Contact

• Responsive and user-friendly UI

Features and Functionality

- Easy navigation
- Attractive portfolio display
- Contact form
- GitHub link integration
- Mobile responsive

Results and Screenshots

- Add screenshots of portfolio project
- Demo screens

Conclusion

- Summary of project
- Key achievements
- Future scope

GitHub Link

- Direct GitHub repository link
- How to access/download/run project